

Abstract

A trailer for hauling heavy equipment includes front end loading assembly that allows hitching and loading, a trailer bed, and a set of rear wheels. Longitudinally aligned support beams from the trailer bed, ends terminating at the front end loading
5 assembly. The front end loading assembly comprises a low profile trailer front end section that uses a box beam positioned between the support beams and a pickup shaft of the assembly. The low profile front end section reduces the height of the front end of the trailer, thereby allowing loading of small equipment, while
10 maintaining its load carrying and transmitting capability for heavy equipment. The trailer can be modular in design with removable ramp and trailer bed side sections.